AMENDMENTS TO THE CLAIMS

Please cancel claims 1, 2, and 6 through 10 without prejudice. Amend the claims as shown in the following complete listing of all the claims.

- 1.-2. (Cancelled)
- 3. The device recited in claim 2, further comprising A heat transfer device for low temperature ablation of tissue, comprising:
 - first and second elongated segments, one of said first or second elongated segments providing a closed end of said heat transfer device;
 - a bellows connecting said first and second elongated segments;
 - a tubular conduit disposed within and extending substantially through said first and

 second elongated segments, said conduit having an inner lumen for transporting a

 working fluid to a distal end of said one of said first or second elongated segments

 providing a closed end of said heat transfer device;
 - a smooth outer surface on at least one of said first and second elongated segments; and longitudinal ridges and grooves on said smooth outer surface.
- 4. The device recited in claim 1, further comprising A heat transfer device for low temperature ablation of tissue, comprising:
 - first and second elongated segments, one of said first or second elongated segments

 providing a closed end of said heat transfer device;
 - a bellows connecting said first and second elongated segments;
 - a tubular conduit disposed within and extending substantially through said first and

 second elongated segments, said conduit having an inner lumen for transporting a

 working fluid to a distal end of said one of said first or second elongated segments

 providing a closed end of said heat transfer device; and
 - an irregular interior surface within at least one of said first and second elongated segments, said irregular interior surface being adapted to induce mixing within a pressurized said working fluid.

5. The device recited in claim 1, further comprising A heat transfer device for low temperature ablation of tissue, comprising:

first and second elongated segments, one of said first or second elongated segments

providing a closed end of said heat transfer device;

a bellows connecting said first and second elongated segments;

a tubular conduit disposed within and extending substantially through said first and

second elongated segments, said conduit having an inner lumen for transporting a

working fluid to a distal end of said one of said first or second elongated segments

providing a closed end of said heat transfer device; and

a clot inhibiting outer surface coating on at least one of said first and second elongated segments.

6.-10. (Cancelled)